

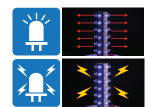
Ø92mm Explosion Proof LED Signal/ Warning Light







Flame proof LED signal light that features steady/flashing, strobe, and simulated revolving light functions in one unit





LED Strobe

Short LED steady/flashing. Creates a xenon flashing effect by providing maximum electric current

 LED Simulated Revolving Flashing LED flashes steadily around the cylindrical LED filaments which makes a simulated revolving effect





Instruction for Light Function Switch

ON=1 / OFF=0 1 2 ON		-	Can select 4 different kinds of light functions with switch configuration
No.		2	Operation
0	0	0	LED Steady
1	0	1	LED Flashing
2	1	0	LED Strobe
3	1	1	LED Simulated revolving flashing

Specifications (QNE/ QNE-SUS/ QNE-BS)

- Explosion proof, multifunctional, and compact LED signal light designed for use in explosive gas environments with Ex d IIC rating
- · Features excellent shock and vibration resistance, maintenance significantly reduced with long-lasting LED light source
- Features superior durability with aluminum housing(QNE)
- STS housing provides superior durability and corrosion resistance(QNE-SUS)
- Features excellent corrosion resistance with brass housing(QNE-BS)
- Fully enclosed structure with protection rating of IP66
- Housing standard color: Red, MUNSELL No. 7.5BG 7/2
- Cable entry: 1/2" NPT
- Flashing rate(LF type): 60-80 flashes/min.
- Strobe rate(LS type): 70-80 flashes/min.
- Simulated revolving rate(LR type): 120-140RPM
- Materials : Lens-Tempered glass, Inner lens-PC, Bracket-STS304, Protection cage-STS316, Housing-Al(QNE), STS(QNE-SUS), Brass(QNE-BS)
- · Certificates: ATEX, IECEx, KCs
- Protection rating : ATEX ⟨x⟩ || 2G Ex d || C T5/ T6, IP66 IECEx, KCs - Ex d II C T5/ T6, IP66
- Ambient operating temperature : -40°C ≤ T_{amb} ≤ +60°C $-40^{\circ}\text{C} \le \text{T}_{amb} \le +50^{\circ}\text{C}$



QNE



QNE-SUS

🔼 🔯 QNE Explosion Proof Signal/ Warning Light

· Features superior durability with aluminum housing

Model number	Voltage	Current	Certificates	Weight	Color
QNE	DC12V-24V	Max. 0.558A	IECEX EX	2.05kg	R-RedA-AmberG-GreenB-Blue
	AC110V-220V	Max. 0.136A	E s		

QNE-SUS Explosion Proof Signal/ Warning Light

· Features superior corrosion resistance and durability with STS housing

	Model number	Voltage	Current	Certificates	Weight	Color
	QNE-SUS	DC12V-24V	Max. 0.558A	IECEX EX	4.051	R-RedA-AmberG-GreenB-Blue
		AC110V-220V	Max. 0.136A	E s	4.65kg	













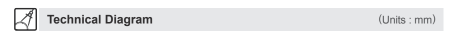


QNE-BS

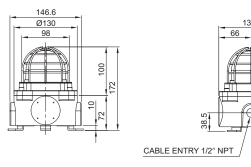
💢 🕸 QNE-BS Explosion Proof Signal/ Warning Light

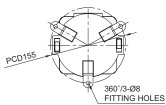
· Features superior corrosion resistance with brass housing

Model number	Voltage	Current	Certificates	Weight	Color
QNE-BS	DC12V-24V	Max. 0.558A	IECEX EX	5.30kg	R-RedA-AmberG-GreenB-Blue
	AC110V-220V	Max. 0.136A	E s		



QNE/ QNE-SUS/ QNE-BS







Customization

- Built-in explosion proof cable gland Standard type does not provide explosion proof cable gland
- Two way cable entries
- M20x1.5 cable entry
- ATEX certified type
- · IECEx certified type

Ordering Specification						
QNE -	110/220	-	R	-	SUS	
[Model number]	[Voltage]		[Color]		[Housing material]	
I	1		I		1	
• QNE	• 12/24 -DC12V-24V • 110/220 -AC110V-220V		R-RedA-AmberG-GreenB-Blue		• (Blank) - Al • SUS - STS • BS - Brass	